## 22. (Twice Amended) A method of using a domed packing material comprising:

obtaining a piece of composite domed packing material having a plurality of polymeric film layers with nested domes;

separating the polymeric films layers;

disorienting the polymeric film layers; and

utilizing the disoriented polymeric film layers to place about an object to be packed.

## Please add the following new claim:

-28. A method of using a domed packing material comprising:

obtaining a piece of composite domed packing material having a plurality of polymeric film layers with nested domes;

separating a polymeric film layer with domes from the plurality of polymeric film layers; and

placing the polymeric film layer with domes about an object to be packed.

29. The domed packing material of claim 1 wherein each of the plurality of polymeric film layers

is less than 0.010 inches thick .--